

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,850,203 B1
APPLICATION NO. : 10/023800
DATED : February 1, 2005
INVENTOR(S) : Nicholas A. Schuneman et al.

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On Title Page, References Cited, Other Publications, Page 2:

Column 2, Line 10, delete "COmpensation" and insert -- Compensation -- .

Column 3:

At Line 35, after "each other by a thin" delete "layer." and insert -- layer-- .

Column 11:

At Line 13, after "the left port has a voltage" delete " V_x " and insert -- V_x -- and after "and current" delete " I_x " and insert -- I_x -- .

At Line 14, after "port has a voltage" delete " V_y " and insert -- V_y -- and after "and current" delete " I_y " and insert -- I_y -- .

At Line 42, after "the balun hole" delete "49." and insert -- 49 -- .

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,850,203 B1
APPLICATION NO. : 10/023800
DATED : February 1, 2005
INVENTOR(S) : Nicholas A. Schuneman et al.

Page 2 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 13:

At Line 57, delete "length l" and insert -- length *l* --.

Column 14:

At Line 37, after "a respective" delete "[ABCD]matrix" and insert -- [ABCD] matrix -- .

Column 18:

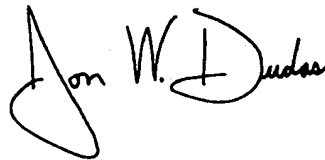
At Line 64, after "coupled to the metal" delete "plate." and insert -- plate -- .

Column 24:

At Line 20, after "said sheath being free of said shield" insert -- in the region of -- .

Signed and Sealed this

Twenty-eighth Day of November, 2006

A handwritten signature in black ink, appearing to read "Jon W. Dudas". The signature is stylized with a large, looping initial "J" and a distinct "D".

JON W. DUDAS
Director of the United States Patent and Trademark Office